The Nivovent 75 DC featuring the Buhler “easyjust” technology is a compact economic combination of level switch and precise temperature control with LED display.

- The unit can provide two temperature alarm/switch outputs in addition to two level contacts.
- The “easyjust” system simplifies the adjustment of the level contacts. The system consists of level contact cartridges that clip onto a gold plated contact board which incorporates the Pt100 (RTD) temperature sensor. Both the level contacts and the temperature controls clip directly onto the contact board thus eliminating wiring.
- The unit has a DIN 24557 flange for ease of installation and a variety of electrical terminations. The connection between the terminal blocks and the contact board is also a quick change type making this unit very adaptable for a wide variety of applications.
- The Nivovent 75DC in this configuration complies with the Daimler requirements. It provides two M12 connector sockets, a temperature display and preset level contacts.

Please note that our product range contains more Daimler specific versions of the Nivotemp and Nivovent series.

- **Combination of breather/filter, level and temperature control**
- **Adjustable alarm outputs for temperature**
- **Cordless, adjustable level contacts**
- **High float sensitivity**
- **Easy installation**
- **Maintenance free (except filter element)**
- **High visibility LED display**
- **Standard length 9.84”, 14.57” and 20.47”**
- **Clogging indicator**
Technical Data

Max. operating pressure 1 bar (14.5 psi)
Max. operating temperature 80 °C (176 °F)
Min. density of fluid 0.8 kg/dm³ (0.029 lb/in³)

Material
Float SK 610 hard PU
Switch tube brass
Flange PA
Breather PA
Retention rate SM-L (3 µm)

Level contact
Function NC / NO*
Min. distance between contacts 1.57" 
Max. voltage 24 V
Max. current 0.5 A
Max. contact load 10 VA
* NC = normally closed / NO = normally open all figures at empty reservoir

Thermotronic 71
Range of temperature display 4° to 248 °F (-20 to +120 °C)
Alarm indicator range 32° to 178 °F (0 to +99 °C)
Programmable set points 2
Material housing PA, IP65
Display four digit seven segment- LED display, light emitting diodes for status display
Current consumption at power up about 140 mA for 100 ms
Operating current consumption approx. 30 - 50 mA
Supply voltage 24 VDC ±10 %
Output PNP
Ambient temperature 0 - 70 °C (32 °F - 158 °F)
Accuracy 1 % of full range
Resolution 2 °F / 1 °C
Programming 3 button key pad
Temperature sensor PT 100

General description of Thermotronic 71
The Thermotronic 71 is a combined microprocessor controlled digital display and control unit for monitoring and stabilizing the operating temperature in fluid power systems. The actual temperature is displayed on a high visibility LED display. The status of the entire unit (output, sensor, broken wire) is indicated by separate LED’s. The temperature unit can be set to degree Celsius or degree Fahrenheit. Programming is by touch keys. The settings are protected against unauthorized operation by key lock.

Order Information
Nivovent 75 DC

<table>
<thead>
<tr>
<th>Part-no</th>
<th>Connector</th>
<th>Display</th>
<th>L =</th>
<th>L1=</th>
<th>L2=</th>
<th>Temperature-contact T1</th>
<th>Temperature-contact T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1075900201</td>
<td>2xM12</td>
<td>yes</td>
<td>9.84&quot;</td>
<td>5.91&quot;</td>
<td>NC</td>
<td>7.48&quot;</td>
<td>NO</td>
</tr>
<tr>
<td>1075900202</td>
<td>2xM12</td>
<td>yes</td>
<td>14.6&quot;</td>
<td>5.91&quot;</td>
<td>NC</td>
<td>7.87&quot;</td>
<td>NO</td>
</tr>
<tr>
<td>1075900203</td>
<td>2xM12</td>
<td>yes</td>
<td>14.6&quot;</td>
<td>7.87&quot;</td>
<td>NC</td>
<td>11.81&quot; NO</td>
<td>122 °F / NC</td>
</tr>
<tr>
<td>1075900204</td>
<td>2xM12</td>
<td>yes</td>
<td>20.5&quot;</td>
<td>7.87&quot;</td>
<td>NC</td>
<td>11.81&quot; NO</td>
<td>122 °F / NC</td>
</tr>
</tbody>
</table>

*NC = normally closed / NO = normally open

Accessories
Part No. 9144050018 Connecting cable M12x1 with 1 x 5 pole M12 plug cable length: 9.8 ft

we reserve the right to amend specifications